SEQUENCE LISTING

<110>	Clark et al.										
<120>	RECOMBINANT ADENO-ASSOCIATED VIRUS PRODUCTION										
<130>	> 28335/40012										
<140> <141>											
<150> <151>											
<160>	3										
<170>	PatentIn version 3.2										
<210><211><211><212><213>	<211> 2061 <212> DNA										
<220> <223>											
<400> attatto	1 gaag	catttatcag	ggttattgtc	tcatgagcgg	atacatattt	gaatgtattt	60				
agaaaaa	ataa	acaaataggg	gttccgcgca	catttccccg	aaaagtgcca	cctgacgtct	120				
aagaaa	ccat	tattatcatg	acattaacct	ataaaaatag	gcgtatcacg	aggccctttc	180				
gtcctc	gagt	ttaccactcc	ctatcagtga	tagagaaaag	tgaaagtcga	gtttaccact	240				
ccctato	cagt	gatagagaaa	agtgaaagtc	gagtttacca	ctccctatca	gtgatagaga	300				
aaagtga	aaag	tcgagtttac	cactccctat	cagtgataga	gaaaagtgaa	agtcgagttt	360				
accacto	ccct	atcagtgata	gagaaaagtg	aaagtcgagt	ttaccactcc	ctatcagtga	420				
tagagaa	aaag	tgaaagtcga	gtttaccact	ccctatcagt	gatagagaaa	agtgaaagtc	480				
gagete	ggta	cccgggtcga	gtaggcgtgt	acggtgggag	gcctatataa	gcagagctcg	540				
tttagtg	gaac	cgtcagatcg	cctggagacg	ccatccacgc	tgttttgacc	tccatagaag	600				
acaccgg	ggac	cgatccagcc	tccgcggccc	cgaattaatt	cccaccatgg	agctggtcgg	660				
gtggct	gtg	gacaagggga	ttacctcgga	gaagcagtgg	atccaggagg	accaggcctc	720				
atacato	ctcc	ttcaatgcgg	cctccaactc	gcggtcccaa	atcaaggctg	ccttggacaa	780				
tgcggga	aaag	attatgagcc	tgactaaaac	cgcccccgac	tacctggtgg	gccagcagcc	840				
cgtggag	ggac	atttccagca	atcggattta	taaaattttg	gaactaaacg	ggtacgatcc	900				
ccaatat	gcg	gcttccgtct	ttctgggatg	ggccacgaaa	aagttcggca	agaggaacac	960				
catctgg	gctg	tttgggcctg	caactaccgg	gaagaccaac	atcgcggagg	ccatagccca	1020				
cactgt	gccc	ttctacgggt	gcgtaaactg	gaccaatgag	aactttccct	tcaacgactg	1080				

tgtcga	caag	atggtgatct	ggtgggagga	ggggaagatg	accgccaagg	tcgtggagtc	1140			
ggccaaa	agcc	attctcggag	gaagcaaggt	gcgcgtggac	cagaaatgca	agtcctcggc	1200			
ccagata	agac	ccgactcccg	tgatcgtcac	ctccaacacc	aacatgtgcg	ccgtgattga	1260			
cgggaa	ctca	acgaccttcg	aacaccagca	gccgttgcaa	gaccggatgt	tcaaatttga	1320			
actcac	ccgc	cgtctggatc	atgactttgg	gaaggtcacc	aagcaggaag	tcaaagactt	1380			
tttccg	gtgg	gcaaaggatc	acgtggttga	ggtggagcat	gaattctacg	tcaaaaaggg	1440			
tggagc	caag	aaaagacccg	cccccagtga	cgcagatata	agtgagccca	aacgggtgcg	1500			
cgagtca	agtt	gcgcagccat	cgacgtcaga	cgcggaagct	tcgatcaact	acgcagacag	1560			
gtaccaa	aaac	aaatgttctc	gtcacgtggg	catgaatctg	atgctgtttc	cctgcagaca	1620			
atgcga	gaga	atgaatcaga	attcaaatat	ctgcttcact	cacggacaga	aagactgttt	1680			
agagtg	cttt	cccgtgtcag	aatctcaacc	cgtttctgtc	gtcaaaaagg	cgtatcagaa	1740			
actgtg	ctac	attcatcata	tcatgggaaa	ggtgccagac	gcttgcactg	cctgcgatct	1800			
ggtcaat	tgtg	gatttggatg	actgcatctt	tgaacaataa	atgatttaaa	tcaggtatgg	1860			
ctgccga	atgg	ttatcttcca	gattggctcg	aggacactct	ctctgatcta	gctagaggat	1920			
ccagaca	atga	taagatacat	tgatgagttt	ggacaaacca	caactagaat	gcagtgaaaa	1980			
aaatgc	ttta	tttgtgaaat	ttgtgatgct	attgctttat	ttgtaaccat	tataagctgc	2040			
aataaacaag ttaacaacaa c							2061			
<210><211><211><212><213>	2 37 DNA Art:	ificial sequ	uence							
<220> <223> Synthetic primer										
<400> ccgtgaa	2 attc	ccaccatgga	gctggtcggg	tggctcg			37			
<210><211><211><212><213>	3 32 DNA Art:	ificial sequ	lence							
<220> <223>	Synt	thetic prime	er							

32

<400> 3

ccgtgtctag atcagagaga gtgtcctcga gc